# DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

		E6NE						
		Revision 15						
	HONEYWELL							
	(AlliedSignal,	(AlliedSignal, Textron Lycoming)						
ALF502L	ALF502L-3	ALF502R-5						
ALF502L-2	ALF502R-3	ALF502R-6						
ALF502L-2A	ALF502R-3A	LF507-1H						
ALF502L-2C	ALF502R-4	LF507-1F						
		HINE 7 2002						

#### TYPE CERTIFICATE DATA SHEET NO. E6NE

Engines of models described herein conforming with this data sheet (which is part of Type Certificate No. E6NE) and other approved data on file with the Federal Aviation Administration (FAA), meet the minimum standards for use in certificated aircraft in accordance with pertinent aircraft data sheets and applicable portions of the Federal Aviation Regulations, provided they are installed, operated, and maintained as prescribed by the approved manufacturer's manuals and other approved instructions.

TYPE CERTIFICATE (TC) HOLDER: Honeywell International Inc.

111 South 34th Street Phoenix, AZ 85034

**TYPE** 

ALF502R-3	High bypass turbofan, geared fan, single-stage supercharger, axial-centrifugal flow high pressure compressor,
	reverse flow annular combustor, two-stage high pressure turbine, two-stage low pressure turbine.

ALF502R-4 Same as ALF502R-3, but operated at higher thrust.

ALF502R-5 Same as ALF502R-4, with improved first-stage and second-stage turbine nozzle assemblies.

ALF502R-3A Same as ALF502R-3, with gas producer turbine improvements, but operated at higher thrust.

ALF502L High bypass turbofan, geared fan, two-stage supercharger, axial-centrifugal flow high pressure compressor, reverse

flow annular combustor, two-stage high pressure turbine, two-stage low pressure turbine.

ALF502L-2 Same as ALF502L with fan blade modification for increased altitude performance.

ALF502L-3 Same as ALF502L-2 with turbine improvements and automatic power reserve features.

ALF502L-2A Same as ALF502L-2 with gas producer turbine improvements and automatic power reserve features.

ALF502L-2C Mechanically identical to ALF502L-2A, but does not include automatic power reserve .

ALF502R-6 Similar to ALF502L-2C, but incorporates ALF502R-5 accessory gearbox.

LF507-1H Mechanically identical to ALF502R-6, but operated at lower, flat-rated thrust.

LF507-1F Mechanically identical to LF-507-1H, but equipped with a single-channel FADEC with hydromechanical backup.

*									
PAGE	1	2	3	4	5	6	7	8	9
REV.	15	15	15	14	15	15	15	15	15

LEGEND: "--" INDICATES "SAME AS PRECEDING MODEL"

"---" INDICATES "DOES NOT APPLY"

NOTICE: SIGNIFICANT CHANGES ARE BLACK-LINED

## RATINGS (SEE NOTE 1)

I. MODELS:	ALF502R-3	ALF502R-	ALF502R-5	ALF502R-	ALF502L	ALF502L-	ALF502L-
		4		3A		2	3
Sea level static thrust, lbs							
Maximum Continuous	6,300	6,550			7,100		
Normal Takeoff (5 min)							
(Note 19)	6,700	6,970			7,500		
Maximum Takeoff (5 min)							
(Note 19)	6,700	6,970			7,500		
II. MODELS:	ALF502L-	ALF502L-	ALF502R-6	LF507-1H	LF507-1F		
	2A	2C					
Sea level static thrust, lbs							
Maximum Continuous	7,100			6,545			
Normal Takeoff (5 min)							
(Note 19)	7,500			7,000			
Maximum Takeoff (5 min)							
(Note 19)	7,500			7,000			

COMPONENTS Fuel control Models ALF502R-3/R-4/R-5/R-3A/R-6 / LF507-1H Models ALF502L/L-2/L-3/L-2A/L-2C Model LF507-1F	DESCRIPTION  Ham Std JFC 31-23 Ham Std JFC 31-19 Chandler Evans EMC-32R FADEC					
High pressure fuel pump	Sundstrand 025028-110 or Chandler Evans 774959-1					
Low pressure fuel pump	Honeywell Interna	tional Inc. 2-160-79	90-08 or equivalent			
Ignition system (28-volts DC)	Ignition exciter units (Unison or Champion), completely redundant ignition systems with additional "continuous-on-demand" ignition compatibility					
Ignitor plugs	Champion spark pl	lug P/N CH34084 o	r equivalent			
FUEL (See NOTE 2)	ASTMD1655 Jet A, Jet A-1, Jet B, MIL-T-5624J Grades JP-4, JP-5, and JP-8 or equivalent					
OIL (See NOTE 3)	MIL-L-7808 and MIL-L-23699 or equivalent					
PRINCIPAL DIMENSIONS (nominal, inches) Length, nominal, inches Models ALF502R-3/R-4/R-5/R-3A Models ALF502L/L-2/L-3/L-2A/L-2C/R-6/ LF507-1H/1F	LENGTH 63.657 65.57	HEIGHT 55.5 54.5	WIDTH 47.8 48.6			
WEIGHT (dry pounds, maximum)			ssories but excludes starter, rator and exhaust nozzle.			
Models ALF502L-2A/L2C/L-3 Models ALF502R-3/R-4/R-5/R-3A Models ALF502L/L-2 Model LF507-1H/ALF502R-6 Model LF507-1F	1,375 1,336 1,375 1,375 1,385					
C.G. LOCATION (refer to Engine Installation Instructions)	STA	B.L.	W.L.			
Model ALF502R-3/R-4/R-5/R-3A Models ALF502L/L-2/L-3/L-2A/L-2C/R-6/ LF507-1H/-1F	105.200 104.8	100.000 100.29	98.250 98.6			

CERTIFICATION BASIS

14 CFR part 33 effective February 1, 1965, as amended by 33-1/-2/-3A/-4 and Special Condition No. 33-66-NE-1.

	APPLICATION	TYPE CERTIFICATE	TYPE CERTIFICATE
MODEL	DATE	ISSUED/AMENDED	CANCELED
ALF502H	10/09/73	06/11/76	01/16/81
ALF502R	06/03/76	06/11/76	01/16/81
ALF502L	02/01/77	02/29/80	
ALF502L-2	02/11/80	02/29/80	
ALF502R-3	10/15/78	01/16/81	
ALF502R-4	10/06/81	04/14/82	
ALF502R-5	10/06/81	07/02/82	
ALF502L-3	10/15/81	11/30/82	
ALF502L-2A	10/14/82	01/07/83	
ALF502R-3A	10/14/82	01/07/83	
ALF502L-2C	07/20/83	08/24/83	
ALF502R-6	06/22/84	12/12/84	
LF507-1H	03/25/91	10/15/91	
LF507-1F	03/25/91	03/20/92	

PRODUCTION BASIS

Production Certificate No. 413. Reissued Production Certificate No. 413NM to Honeywell International Inc. on January 25, 2000.

#### NOTES

NOTE 1. Engine ratings are based on calibrated static test stand performance under the following conditions:

Static sea level standard condition at 59°F and 29.92 in. Hg.

No airbleed, no duct losses, no external power extraction.

Engine primary exhaust and fan bypass exhaust system as specified in Figures 3 and 4 of the applicable engine installation instructions.

applicable engine installation instructions

NOTE 2. Engines will operate satisfactorily with fuel contaminated to the levels specified in Paragraph 4.4.2 of the installation instructions for the ALF502L and LF507-1F engine models, and Paragraph 4.4.3 of the

installation instructions for the ALF502R and LF507-1H engine models provided the fuel is introduced to the engine through a filter satisfying the requirements of the subject paragraph.

NOTE 3. Mixing of these oils (MIL-L-7808 and MIL-L-23699) is prohibited.

NOTE 4. Maximum permissible operating speeds for the engine rotors are as follows:

Low Pressure Rotor (N<sub>1</sub>) RPM
Maximum takeoff
Normal takeoff
Maximum continuous

| ALF502 |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| R-3    | R-4    | R-5    | R-3A   | L      | L-2    | L-3    | L-2A   | L-2C   |
| 7,300  | 7,350  | 7,374  |        | 7,300  |        | 7,374  |        |        |
| 7,300  | 7,350  | 7,374  |        | 7,300  |        | 7,184  |        | 7,374  |
| 7,300  | 7,350  | 7,374  |        | 7,300  |        | 7,374  |        |        |

Low Pressure Rotor (N<sub>1</sub>) RPM Maximum takeoff Normal takeoff Maximum continuous

ALF502	LF507-	LF507-			
R-6	1H	1F			

High Pressure Rotor (N<sub>2</sub>) RPM Maximum takeoff Normal takeoff Maximum continuous

Ī	ALF502R	ALF502R-	ALF50	ALF50	ALF502	ALF502L	ALF502	ALF502	ALF502
	-3	4	2R-5	2R-3A	L	-2	L-3	L-2A	L-2C
Ī	19,640		19,760		19,640		19,700		19,640
	19,640		19,760		19,640		19,420		19,640
	19,380				19,280				

High Pressure Rotor (N<sub>2</sub>) RPM Maximum takeoff Normal takeoff Maximum continuous

ALF502R	LF507-1H	LF507-			
-6		1F			
19,760					
19,760 19,760					
19,380					

#### NOTE 5.

### MAXIMUM PERMISSIBLE TEMPERATURES

Starting maximum (\*)
Maximum takeoff (5 min)
Normal takeoff (5 min)
Maximum continuous
Transient for acceleration
Maximum takeoff (\*\*)
Normal takeoff (\*\*)

GAS TEM	PERATURE	(DEGREES	S FAHRENI	HEIT) AS M	IEASURED	BY 10 THE	RMOCOUP	PLES		
MOUNTED BETWEEN THE THIRD TURBINE NOZZLE VANES										
ALF502	ALF502	ALF502	ALF502	ALF502	ALF502	ALF502	ALF502	ALF502		
R-3	R-4	R-5	R-3A	L	L-2	L-3	L-2A	L-2C		
1590				1515						
1620	1660			1660		1668		1620		
1620	1660	1620		1660		1593		1620		
1574	1610	1574		1610		1574				
1620	1660			1660		1668		1620		
1620	1660	1620		1660		1593		1620		

- (\*) Time limit 10 seconds above 1560°F for ALF502R and LF507-1H and 1460°F for ALF502L series
- (\*\*) Time limit 15 seconds above takeoff limit

Starting maximum (\*)
Maximum takeoff (5 min)
Normal takeoff (5 min)
Maximum continuous
Transient for acceleration
Maximum takeoff (\*\*)
Normal takeoff (\*\*)

GAS TEMPER	RATURE (DE	GREES F.	AHRENH	EIT) AS M	<b>IEASURED</b>	BY 10 THE	ERMOCOU	PLES
MOUNTED B	ETWEEN TH	E THIRD	TURBIN	E NOZZLE	E VANES			
ALF502R-6	LF507-1H							
1590								
1660	1660							
1574								
1660	1660							

- (\*) Time limit 10 seconds above  $1560^{\circ}$ F for ALF502R and LF507-1H and  $1460^{\circ}$ F for ALF502L series
- (\*\*) Time limit 15 seconds above takeoff limit

Starting maximum (\*)
Maximum takeoff (5 min)
Normal takeoff (5 min)
Maximum continuous
Transient for acceleration
Maximum takeoff (\*\*)
Normal takeoff (\*\*)

	EXHAUST GAS TEMPERATURE (DEGREES FAHRENHEIT) AS MEASURED BY 16 THERMOCOUPLE PROBES							
LF507-1F								
1,360								
1,169								
1,169								
1,136								
1,169								
1,169								
(*) F	(*) For LF507-1F time limit 10 seconds above 1315°F							
(**) F	or LF507-1F tim	e limit 15 se	econds at	ove takeo	ff limit			

## NOTE 5. MAXIMUM PERMISSIBLE TEMPERATURES (continued)

OIL TEMPERATURES / MAXIMUM / DEGREES FAHRENHEIT										
ALF502	2   ALF502   ALF502   ALF502   ALF502   ALF502   ALF502   ALF502   ALF502									
R-3	R-4	R-5	R-3A	L	L-2	L-3	L-2A	L-2C		
271**	/1** 290*									
* Transient oil temperatures as high as 340°F can be experienced when undergoing a power reduction. Recovery to acceptable oil inlet temperature should occur after two minutes steady-state operation.										
** Transient oil temperatures as high as 320°F can be experienced when undergoing a power reduction. Recovery to acceptable oil inlet temperature should occur after two minutes steady-state operation.										

OIL TEMPERATURES / MAXIMUM / DEGREES FAHRENHEIT									
ALF502	LF507-	LF507-							
R-6	1H	1F							
271**									
* Transient oil temperatures as high as 340°F can be experienced when undergoing a power reduction. Recovery to acceptable oil inlet temperature should occur after two minutes steady-state operation.									
** Transient oil temperatures as high as 320°F can be experienced when undergoing a power reduction. Recovery to acceptable oil inlet temperature should occur after two minutes steady-state operation.									

	ACCESSORY TEMPERATURE LIMITS / ALL MODELS								
		ure data are specified in Table III of the LF507-1H engine model							
	installation instructions, and Table IV of the applicable installation instructions for other								
	ALF502/LF507 engine models.								
	AMBIENT OR SURFACE	DEGREES							
	TEMPERATURE	FAHRENHEIT							
Fuel control assembly	Ambient	260							
Overspeed fuel shut-off valve	Ambient	200							
Ignition unit	Ambient	250							
Overspeed control	Surface	212							
Fuel manifold	Surface	390							
Interstage bleed actuator	Ambient	350							
Anti-icing valve	Ambient	350							
Fan speed sensor	Surface	400							
Electronic control unit	Ambient	185 (*)							
	(*) The electronic control unit (ECU) can operate continuously in an ambient								
	temperature range of minus 65°F to plus 185°F. In addition, the ECU can								
	operate for up to 5 m	ninutes at a maximum transient temperature of 212°F.							

## NOTE 6. FUEL AND OIL PRESSURE LIMITS / ALL MODELS

	ALF502	ALF502	ALF502	ALF502	ALF502	ALF502	ALF502	ALF502	ALF502	
	R-3	R-4	R-5	R-3A	L	L-2	L-3	L-2A	L-2C	
Fuel										
Maximum (psig)	35									
Minimum (*)										
	(*) True fu	el vapor pres	sure plus 5 p	osi						
Oil (psig)										
Sea level (*)	97 <u>+</u> 10									
Ground idle	25									
	(*) At maximum continuous power and above plus 5 psi									
	ALF502	LF507	LF507							
	R-6	1H	1F							
Fuel										
Maximum (psig)										
Minimum (*)										
	(*) True fuel vapor pressure plus 5 psi									
Oil (psig)										
Sea level (*)										
Ground idle										
	(*) At max	imum contin	uous power a	and above p	lus 5 psi					

#### NOTE 7.

### ACCESSORY DRIVE PROVISIONS

ALF502L, L-2 / L-3 / L-2A / L-2C / R-3 / R-3A/ R-4 / R-5 / R-6 models

ALF507-1H / -1F models.

Maximum accessory power extraction (shp) is shown in installation instructions paragraph

4.1.2., Figures 12.

ACCESSORY DRIVES FOR ALF502R-3 / R-4 / R5- / R-3A / R-6 / LF507-1H / -1F

		ROTATION							MAXIMUM
		FACING							OVERHANG
DRIVE	TYPE	ENGINE	SPEED	T <sub>c</sub>	$T_s$	$T_{0}$	$T_{st}$	T <sub>mt</sub>	MOMENT
		PAD		_	_	,			(lb-in)
Starter	Special (1)	CW	0.8621(2)		855		246		200
Hydraulic Pump	AND2000-1X1B (MOD)	CCW	0.253(2)	300		855	234	590	150
IDG/CSD (3)	AS970A-13V (MOD)	CW	0.458(2)			1596	505		1200

- (1) Details of pad type and design are available in Table III and in the installation drawings of the applicable engine installation instructions.
- (2) Speed of the drive is equal to the constant provided multiplied by the engine high pressure rotor (N<sub>2</sub>) speed.
- (3) IDG/CSD pad rating is 96 shp at any engine speed

CW = clockwise

T<sub>O</sub> = overload torque rating (5 minutes lb-in)

CCW = counterclockwise

 $T_{st}$  = shock torque rating (lb-ft)

 $T_c$  = continuous torque rating (lb-in)

 $T_{mt}$  = normal maximum torque (20 seconds lb-in)

 $T_s$  = static torque rating (lb-in)

ACCESSORY DRIVES FOR ALF502L / L-2 / L-3 / L-2A / L-2C									
			ROTATION						
			FACING						
			ENGINE	GEAR	CONT		IMPACT (5)		
DRIVE	SPECIFICATION	TYPE	PAD	RATIO	(1)	EMERGENCY			
	(8)			(6)					
Starter	AND20002-XII-D	MODIFIED	CCW	0.458	1200 (4)		4000		
Boost Pump	SPECIAL		CCW	0.214	70		1000		
Power Takeoff	AS970A-13V	MODIFIED	CW	0.458	(9)	1120 (2)	4000		
						1541 (3)			
Hydraulic Pump	AND20001-X1-B	MODIFIED	CCW	0.253	(9)	227 (7)	1250		

- (1) Max permissible continuous torque at any engine speed (lb-in)
- (2) Max permissible torque for 10 minutes, (in-lb)
- (3) Max permissible torque for 7 seconds, (in-lb)
- (4) Max peak torque during starting cycle
- (5) Max impact torque (in-lb)
- (6) Relative to  $N_2$  speed
- (7) Maximum permissible torque for 10 minutes (lb-in). Power takeoff pad not to exceed 560 in-lb at this condition.
- (8) See specification for overhang moment
- (9) Continuous power extraction capability under all operating conditions is as follows:

Power takeoff: 60 shp Hydraulic pump pad: 5 shp

(10) See Installation Drawing

NOTE 8.

For in-flight operation in icing conditions, the minimum permissible  $N_2$  rpm is 67%. However, momentary  $N_2$  excursions down to 60%, not exceeding 60 seconds duration, are permissible within 300 feet above ground level (AGL) during final approach to landing.

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NOTE 9. Engine starting torque and speed requirements are shown in Figure 7 of the applicable engine

installation instructions.

NOTE 10. These engines meet the fire prevention requirements of Special Condition No. 33-66-NE-1 providing

the compartment ventilation design requirements of Paragraph 4.6.2, 4.6.2.1, and 4.6.2.2 of the

applicable engine installation instructions are met.

NOTE 11. Customer bleed air extraction limits are shown in Paragraph 4.9 of the ALF502L/L-2/L-3/

L-2A/L-2C installation instructions and Paragraph 3.1.1 of the ALF502R-3/R-4/R-5/R-3A/

R-6/LF507-1H/-1F installation instructions.

NOTE 12. Fuel venting; emission control is not included on these engines and therefore airframe compliance

must be provided in accordance with SFAR-27 (superceded by part 34).

NOTE 13. These engines may use approved type fuels separately or mixed in any proportion. Fuel control

adjustments are not required when switching fuel types. Fuel additives and concentrations by volume

approved for use in fuels for these engines are provided in the applicable engine manual.

NOTE 14. Certain engine parts are life limited. For ALF502R-3/R-4/R-5/R-3A and R-6, these limits are listed in the manufacturer's Service Bulletin No. ALF502-72-0002. For the ALF502L/L-2/L-3/L-2A and L-2C,

they are listed in Service Bulletin No. ALF502-72-0004. For model LF507-1H, they are listed in Service Bulletin No. LF507-1H-72-2. For model LF507-1F, they are listed in Service Bulletin No.

LF507-1F-72-2.

NOTE 15. Overhaul and hot end inspection intervals for models ALF502R-3/R-4/R-5/R-3A and R-6 are

specified in the manufacturer's Service Bulletin No. ALF502-72-0001. For models ALF502L/L-2/L-3/L-2A and L-2C, they are specified in Service Bulletin No. ALF502-72-0005. For model LF507-1H, they are specified in Service Bulletin LF507-1H-72-1. For model LF507-1F, they are specified in

Service Bulletin LF507-1F-72-1.

These Time Between Inspection/Time Between Overhaul Service Bulletin Nos. ALF502-72-0001/LF507-1F-72-1/LF507-1H-72-1 do not apply to FAA approved continuous airworthiness maintenance programs developed in accordance with FAA Maintenance Review Board procedures;

e.g. Maintenance Steering Group III Analysis.

NOTE 16. Deleted.

NOTE 17. The ALF502L, L-2, L-3, L-2A, L-2C, R-3, R-4, R-5, R-3A, R-6 and LF507-1H and -1F models

comply with the windmill test requirement of part 33.92, Amendment 9, up to a  $N_1$  of 2,000 rpm and a

N<sub>2</sub> of 3,420 rpm.

NOTE 18. ALF502L, L-2, L-3, L-2A, L-2C, R-3, R-4, R-5, R-3A, R-6, and LF507-1H and 1F models comply

with the instrument connection requirement of part 33.29, Amendment 5.

NOTE 19.

A thrust setting limited to 7,800 lbs. (ALF502L-3 and ALF502L-2A) static thrust at sea level, has been established as maximum takeoff thrust rating. A thrust setting limited to 7,500 lbs. (ALF502L-3, ALF502L-2A, and ALF502L-2C) static thrust at sea level, has been established as normal takeoff thrust rating for normal takeoff operation.

When the automatic reset mechanism in the fuel control is utilized, operation to the normal takeoff rating operating limits will insure the maximum takeoff rating operating limits are not exceeded when the reset mechanism is actuated.

The time limit at the maximum takeoff rating is five minutes and shall include any time accumulated above the normal takeoff rating.

NOTE 20.

For the ALF502R-5 and ALF502R-3A: A thrust setting limited to 6,970 lbs. static thrust at sea level flat rated to 71°F with a maximum MGT of 1660°F has been established as a maximum takeoff thrust rating. A thrust setting limited to 6,970 lbs. static thrust as sea level flat rated to 59°F with a maximum MGT of 1620°F has been established as the normal takeoff rating for normal operation of this model.

For the LF507-1H: A thrust setting limited to 7,000 pounds static thrust at sea level flat rated to 85°F with a maximum MGT of 1660°F has been established as the maximum takeoff thrust rating. A thrust setting limited to 7,000 pounds static thrust at sea level flat rated to 74°F with a maximum MGT of 1620°F has been established as the normal takeoff rating for normal operation of this model.

For the LF507-1F: A thrust setting limited to 7,000 pounds static thrust at sea level flat rated to 74°F with a maximum EGT of 1169°F has been established as the normal takeoff rating for normal operation of this model.

NOTE 21.

The LF507-1F in the manual backup control mode operating configuration is in compliance with the Certification Basis defined herein, when operated in accordance with the instructions contained in the approved manufacturers operating instructions, Honeywell International Inc. Manual Number Part Number 2-003-040-15.

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